Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970-89 in Alaska

 $[mi^2]$, square miles; ft, feet above an arbitrary datum; ft 3 /s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

	Station name				and disch d through		Sig	gnificant 1	floods durir	ng 1970–89)
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recurrence interva
15008000	Salmon River near Hyder, AK	94.0	1964–73	1971 1967	28.90 28.97	140,000 104,000	8/30/71	28.90	140,000	N	
15011500	Red River near Metlakatla, AK	45.3	1964–78	1977	10.79	12,400	11/03/76	10.79	12,400	N	10–25
15012000	Winstanley Creek near Ketchikan, AK	15.5	1937–38, 1948–75	1962	6.65	4,120	10/09/74	5.83	2,910	N	15
15022000	Harding River near Wrangell, AK	67.4	1952–92	1962	16.22	15,000	10/08/74	14.50	11,700	N	15
15024750	Goat Creek near Wrangell, AK	17.3	1977–86	1981	7.04	7,020	9/11/81	7.04	7,020	N	10–25
15024800	Stikine River near Wrangell, AK	19,920	1977–92	1981	28.22	299,600	9/11/81	28.22	299,600	N	10
15050000	Gold Creek at Juneau, AK	9.76	1917–20, 1947–48, 1950–82	1981 1918	6.53 6.80	2,700 2,600	9/06/81	6.53	2,700	N	40
15052500	Mendenhall River near Auke Bay, AK	85.1	1966–92	1981	10.91	15,500	9/08/81	10.91	15,500	N	15
15054500	Bessie Creek near Auke Bay, AK	1.35	1967-80	1979	14.58	310	11/01/78	14.58	310	N	10–25
15056100	Skagway River at Skagway, AK	145	1964–86	1981	19.25	16,400	9/07/81	19.25	16,400	N	20–25
15056560	Klehini River near Klukwan, AK	284	1982–92	1982 1988	 84.16	9,000 8,330	10/15/81		9,000	N	10–25
15067900	Upper Mahoney Lake outlet near Ketchikan, AK	2.03	1978–89	1984 1983	8.10 8.11	965 945	10/29/83	8.10	965	N	10–25
15072000	Fish Creek near Ketchikan, AK	32.1	1916–24, 1926–35, 1939–92	1962	5.85	5,400	10/08/74 12/27/79	5.19 4.91	4,540 4,520	N N	25–30 25–30
15081580	Black Bear Lake outlet near Klawock, AK	1.82	1981–91	1982	7.13	413	11/05/81	7.13	413	N	10–25
15083500	Perkins Creek near Metlakatla	3.38	1977–92	1985	5.66	2,900	10/06/84	5.66	2,900	N	10–25
15086900	Red Creek near Point Baker, AK	11.2	1972–81	1976	19.39	1,530	1/31/76	19.39	1,530	N	10–25
15087250	Twin Creek near Petersburg, AK	3.01	1967–77, 1979–80	1972	11.43	800	11/18/71	11.43	800	N	10–25
15087545	Municipal Watershed Creek near Petersburg, AK	2.20	1979–88	1987	7.83	1,090	10/14/86	7.83	1,090	N	10–25
15087570	Hamilton Creek near Kake, AK	65.0	1972–73, 1975–86, 1989–92	1976 1989	14.97 17.31	15,600 15,500	1/30/76	14.97	15,600	N	15–25
15087590	Rocky Pass Creek near Point Baker, AK	2.72	1977–88	1980	6.15	1,190	10/09/79	6.15	1,190	N	10–25
15093400	Sashin Creek near Big Port Walter, AK	3.72	1966–73, 1975–80	1977	5.30	2,650	11/02/76	5.30	2,650	N	10–25
15098000	Baranof River at Baranof, AK	32.0	1915–22, 1926–27, 1959, 1961–74	1973	13.50	9,000	10/06/72	13.50	9,000	N	20–30
15106940	Hook Creek above tributary near Tenakee, AK	4.48	1968–80	1976 1968	3.79 3.83	1,290 662	9/15/76	3.79	1,290	N	10–25

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alaska—Continued

	Station name				and disch rd through		Sig	gnificant f	floods durir	ng 1970–89	,
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)
15106960	Hook Creek near Tenakee, AK	8.00	1968-80	1980	5.04	1,520	10/05/79	5.04	1,520	N	10–25
15106980	Tonalite Creek near Tenakee, AK	14.5	1969–88	1980	9.72	3,610	10/09/79	9.72	3,610	N	20–30
15107000	Kadashan River near Tenakee, AK	37.7	1965-80	1980	11.42	8,100	10/09/79	11.42	8,100	N	10–25
15108000	Pavlof River near Tenakee, AK	24.3	1958–81	1979	9.28	4,620	10/30/78	9.28	4,620	N	20-30
15108250	Game Creek near Hoonah, AK	42.8	1970–77, 1979–80	1979	15.25	16,950	11/01/78	15.25	16,950	N	10–25
15195000	Dick Creek near Cordova, AK	7.95	1971–81	1981	9.25	2,600	8/07/81	9.25	2,600	N	10–25
15198500	Station Creek near Mentasta, AK	15.3	1970–77, 1979–80, 1982, 1984–92	1985 1973	14.32 46.41	770 260	7/30/85	14.32	770	N	20–30
15199000	Copper River tributary near Slana, AK	4.32	1963–90, 1992	1980	14.24	205	6//80	14.24	205	N	20-30
15200000	Gakona River at Gakona, AK	620	1950–74, 1992	1971	8.10	10,500	8/10/71	8.10	10,500	N	20–30
15200270	Sourdough Creek at Sourdough, AK	68.0	1970–81	1979	78.46	1,270	5//79	78.46	1,270	N	10–25
15201000	Dry Creek near Glennallen, AK	11.4	1963–92	1972	25.88	546	5//72 5/05/79	25.88 19.00	546 350	N N	>50 20–30
15201100	Little Nelchina River tributary near Eureka Lodge, AK	7.81	1965–89, 1992	1977 1992	13.30 14.33	127	5/29/77	13.30	127	N	10–15
15201900	Moose Creek tributary at Glennallen, AK	7.11	1963–74	1972	22.03	250	5//72	22.03	250	N	10–25
15208200	Rock Creek near Tonsina, AK	14.3	1966–92	1989 1986	6.26 12.69	225 150	5/29/89	6.26	225	N	50-100
15209000	Chititu Creek near May Creek, AK	30.9	1973–83	1981	6.22	970	8/07/81	6.22	970	N	10–25
15209100	May Creek near May Creek, AK	10.4	1973–83	1981	6.87	168	8/07/81	6.87	168	N	10–25
15211700	Strelna Creek near Chitina, AK	23.8	1971–92	1985	26.57	670	8/12/85	26.57	670	N	50-100
15212000	Copper River near Chitina, AK	20,600	1951–52, 1956–90	1981	37.30	380,000	7/15/71 8/08/81	29.94 37.30	265,000 380,000	N N	20-25 >100
15212500	Boulder Creek near Tiekel, AK	9.80	1964–92	1981 1964	11.72 12.28	1,330 450	8/07/81	11.72	1,330	N	>100
15213400	Stuart Creek near Tiekel, AK	37.4	1972–81	1981	28.37	2,690	8/07/81	28.37	2,690	N	10–25
15216000	Power Creek near Cordova, AK	20.5	1948–92	1991 1949	7.13 7.65	5,950 5,540	9/04/87	7.04	5,760	N	15–20
15219000	West Fork Olsen Bay Creek near Cordova, AK	4.78	1965–80	1972	5.30	1,030	9/12/72	5.30	1,030	N	10–25
15219100	Control Creek near Cordova, AK	4.22	1964–74	1972	12.43	1,280	9/12/72	12.43	1,280	N	10–25
15236200	Shakespeare Creek at Whittier, AK	1.61	1970–80, 1984–92	1979	12.81	620	9/13/79	12.81	620	N	15–20
15236900	Wolverine Creek near Lawing, AK	9.51	1967–78, 1981	1981	6.28	1,810	8/21/81	6.28	1,810	N	10–25

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alaska—Continued

	Station name				and dischard through		Sig	gnificant f	loods durir	s during 1970–89						
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)					
15237400	Chalmers River near Cordova, AK	6.32	1967–73, 1975–80	1979	12.65	3,380	8/15/79	12.65	3,380	N	10–25					
15238000	Lost Creek near Seward, AK	8.42	1949, 1963–72, 1976, 1987	1987 1976	12.30	14,000 920	10/11/86		14,000	N						
15238600	Spruce Creek near Seward, AK	9.26	1966–92	1987	13.96	13,600	10/11/86	13.96	13,600	N	>50					
15238820	Barabara Creek near Seldovia, AK	20.7	1973–92	1984	6.08	2,050	11/29/83	6.08	2,050	N	15–25					
15238990	Upper Bradley River near Nuka Glacier near Homer, AK		1980–92	1987 1991	9.86 13.54	2,530 774	10/10/86	9.86	2,530	Y	5–10					
15239000	Bradley River near Homer, AK	56.1	1958–90	1987 1982	10.90 16.16	8,800 5,830	8/10/79 10/10/86	9.46 10.90	6,020 8,800	Y Y	15 50–100					
15239050	Middle Fork Bradley River near Homer, AK	9.25	1980–92	1987	8.53	1,120	10/10/86	8.53	1,120	N	10–25					
15239500	Fritz Creek near Homer, AK	10.4	1963–92	1981	18.53	852	10/22/80 11/29/83	18.53 17.48	852 380	N N	>50 15–20					
15239800	Diamond Creek near Homer, AK	5.35	1963–81	1981	13.96	255	10/22/80	13.96	255	N	10–25					
15239900	Anchor River near Anchor Point, AK	137	1966–74, 1979–87, 1992	1984 1981	7.42 8.45	6,050 4,680	11/29/83	7.42	6,050	N	10–25					
15240000	Anchor River at Anchor Point, AK	224	1954–66, 1984–92	1984	8.51	11,000	11/30/83	8.51	11,000	N	10–25					
15240500	Cook Inlet tributary near Ninilchik, AK	5.19	1966–81	1976	13.86	140	5/13/76	13.86	140	N	10–25					
15241600	Ninilchik River at Ninilchik, AK	131	1963–85	1974 1976	6.04 8.64	1,240 1,000	4/24/74	6.04	1,240	N	15–25					
15242000	Kasilof River near Kasilof, AK	738	1950–74, 1977	1977	8.06	13,000	8/24/77	8.06	13,000	N	20–30					
15243950	Porcupine Creek near Primrose, AK	16.8	1963–89	1987 1989	13.03 20.23	4,000 1,070	10/11/86	13.03	4,000	N	50–100					
15248000	Trail River near Lawing, AK	181	1948–50, 1952–77, 1987	1967	11.93	7,480	9/22/76	10.73	6,660	N	10–25					
15251800	Quartz Creek at Gilpatricks, AK	9.41	1963–70, 1976, 1987	1987	17.29	897	10/11/86	17.29	897	N	25–50					
15258000	Kenai River at Cooper Landing, AK	634	1948–92	1974	17.18	23,100	9/21/74	17.18	23,100	Y	40–50					
15266300	Kenai River at Soldotna, AK	2,010	1965–92	1977	13.45	33,700	9/09/77	13.45	33,700	N	20–25					
15266500	Beaver Creek near Kenai, AK	51.0	1968–78, 1980–83, 1985–92	1987 1972	9.43 10.55	700 598	10/11/86	9.43	700	N	20–25					
15267900	Resurrection Creek near Hope, AK	149	1968–85	1980 1977	8.71 8.96	3,380 1,980	7/12/80	8.71	3,380	N	25–50					
15269500	Granite Creek near Portage, AK	28.2	1967–80	1970	12.46	2,040	9/13/78	11.65	1,570	N						
15271000	Sixmile Creek near Hope, AK	234	1970, 1980–90	1980 1970	13.22 20.80	8,070 7,300	7/12/80	13.22	8,070	N	25–50					
15273900	South Fork Campbell Creek at canyon mouth near Anchorage, AK	25.2	1967–79, 1981, 1989	1989	4.35	550	8/28/89	4.35	550	N	10–25					

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alaska—Continued

	Station name				and disch		Siç	gnificant f	loods durir	ds during 1970–89						
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)					
15274300	North Fork Campbell Creek near Anchorage, AK	13.4	1967–84	1971	12.18	107	8/09/71	12.18	107	N	10–25					
15274600	Campbell Creek near Spenard, AK	69.7	1966–92	1989	23.04	1,510	8/26/89	23.04	1,510	N	>50					
15274800	South Branch South Fork Chester Creek near Anchorage, AK	10.8	1967–73, 1975–78	1971	11.29	44	8/09/71	11.29	44	N	10–25					
15275100	Chester Creek at Arctic Boulevard at Anchorage, AK	27.2	1967–85, 1988–92	1989	5.56	421	8/26/89	5.56	421	N	>50					
15276000	Ship Creek near Anchorage, AK	90.5	1947–92	1989 1980	6.38 8.04	2,100 1,080	8/27/89	6.38	2,100	Y	50–75					
15276570	Ship Creek below power plant at Elmendorf Air Force Base, AK	115	1971–80	1971 1976	4.32	1,600 789	8/09/71		1,600	Y	10–25					
15277200	Meadow Creek at Eagle River, AK	7.43	1965–74	1971	12.66	184	8/09/71	12.66	184	N	10–25					
15277410	Peters Creek near Birchwood, AK	87.8	1974–83	1980 1979	5.73 6.29	1,200 595	9/16/80	5.73	1,200	N	5–10					
15282000	Caribou Creek near Sutton, AK	289	1955–78	1973	7.18	8,720	6/15/73	7.18	8,720	N	25–50					
15282400	Purinton Creek near Sutton, AK	8.51	1963–66, 1968–81, 1988–91	1989 1972	6.80 11.82	11,785	5/16/89	6.80	117	N	10–15					
15283500	Eska Creek near Sutton, AK	13.4	1966, 1971–92	1971	26.82	1,680	8/10/71	26.82	1,680	N	>50					
15284000	Matanuska River at Palmer, AK	2,070	1949–74, 1985–86, 1992	1971	13.60	82,100	8/10/71	13.60	82,100	N						
15285000	Wasilla Creek near Palmer, AK	16.8	1971, 1976–92	1971	17.74	700	8/10/71	17.74	700	N	>50					
15290000	Little Susitna River near Palmer, AK	61.9	1949–92	1971 1980	7.84 8.92	7,840 3,440	8/10/71	7.84	7,840	N	>100					
15290200	Nancy Lake tributary near Willow, AK	8.00	1980, 1983–87, 1989–92	1987	13.21	465	10/11/86	13.21	465	N	>25					
15291000	Susitna River near Denali, AK	950	1957–65, 1967, 1969–85	1971	13.32	38,200	8/10/71	13.32	38,200	N	>100					
15291100	Raft Creek near Denali, AK	4.33	1963–92	1964	11.72	133	8//71	11.69	132	N	10					
15291200	MacLaren River near Paxson, AK	280	1958–85	1971	8.24	9,260	8/11/71	8.24	9,260	N	40					
15291500	Susitna River near Cantwell, AK	4,140	1961–72, 1980–85	1971 1984	 8.98	55,000 33,400	8/10/71		55,000	N	10–25					
15292000	Susitna River at Gold Creek, AK	6,160	1950–92	1964 1962	16.58 18.30	90,700 80,600	8/10/71	16.36	87,400	N	35					
15292700	Talkeetna River near Talkeetna, AK	2,006	1964–92	1987	17.38	75,700	10/11/86	17.38	75,700	N	50-100					
15292800	Montana Creek near Montana, AK	164	1963–72, 1987	1987	20.00	15,300	10/11/86	20.00	15,300	N	>50					
15293000	Caswell Creek near Caswel, AK	19.6	1963–87	1987	19.00	960	10/11/86	19.00	960	N	>100					
15294005	Willow Creek near Willow, AK	166	1979–92	1987	9.01	12,000	10/11/86	9.01	12,000	N	50-100					

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alaska—Continued

	Station name				and disch		Significant floods during 1970–89					
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)	
15294025	Moose Creek near Talkeetna, AK	52.3	1972–92	1987	31.80	5,790	10/11/86	31.80	5,790	N	>100	
15294300	Skwentna River near Skwentna, AK	2,250	1960–82, 1987	1987	17.30	69,000	10/11/86	17.30	69,000	N	75–100	
15294350	Susitna River at Susitna Station, AK	19,400	1975–92	1987	22.58	312,000	10/12/86	22.58	312,000	N	>50	
15294450	Chuitna River near Tyonek, AK	131	1976–87	1987	16.46	10,000	10/10/86	16.46	10,000	N	>50	
15294500	Chakachatna River near Tyonek, AK	1,120	1959–72	1971 1967	29.30	470,000 23,400	8/11/71		470,000	N		
15295600	Terror River near Kodiak, AK	15.0	1963–68, 1979–86	1981	7.87	3,400	10/21/80	7.87	3,400	Y	10–25	
15295700	Terror River at mouth near Kodiak, AK	30.7	1964–68, 1982–92	1966	6.48	3,820	11/29/83	4.80	3,060	Y		
15297200	Myrtle Creek near Kodiak, AK	4.74	1963–92	1977	6.93	1,350	1/03/77	6.93	1,350	N	35–40	
15300000	Newhalen River near Iliamna, AK	3,478	1951–67, 1969–77, 1982–86	1971	10.68	44,200	8/16/71	10.68	44,200	N	75–100	
15300200	Roadhouse Creek near Iliamna, AK	20.8	1973–76, 1978–83	1980 1979	12.38 13.02	280 50	8//80	12.38	280	N	10–25	
15300500	Kvichak River at Igiugig, AK	6,500	1967–87	1980	23.64	48,700	9/12/80	23.64	48,700	N	15–20	
15302000	Nuyakuk River near Dillingham, AK	1,490	1954–92	1977 1988	10.49 11.35	32,200 24,900	7/02/77	10.49	32,200	N	75–100	
15302900	Moody Creek at Aleknagik, AK	1.28	1969–73, 1975–85, 1988–92	1971	19.60	55	6/07/71	19.60	55	N	75–100	
15303000	Wood River near Aleknagik, AK	1,110	1958–70, 1972	1972	13.83	25,000	6//72	13.83	25,000	N	20–25	
15303150	Snake River near Dillingham, AK	113	1974–83	1977	6.81	2,470	6/17/77	6.81	2,470	N	10–25	
15305920	West Fork tributary near Tetlin Junction, AK	1.02	1967–84, 1990–92	1973 1992	14.02 19.17	102 62	7/13/73	14.02	102	N	35–40	
15305950	Taylor Creek near Chicken, AK	38.40	1967–91	1988	15.88	750	6//88	15.88	750	N	25–30	
15344000	King Creek near Dome Creek, AK	5.87	1975–92	1982 1992	13.44 16.26	163 118	6//82	13.44	163	N	15-20	
15365000	Discovery Fork American Creek near Eagle, AK	5.53	1963–73	1972 1964	11.29 19.70	52	8/07/72	11.29	52	N	10–25	
15367500	Bluff Creek near Eagle, AK	3.38	1963–72	1970	11.68	41	6//70	11.68	41	N	10–25	
15389000	Porcupine River near Fort Yukon, AK	29,500	1965–79	1973	33.68	299,000	5/24/73	33.68	299,000	N	10–25	
15438500	Bedrock Creek near Central, AK	9.94	1964–74, 1989	1989 1967	 15.73	800 405	6/25/89		800	N	>25	
15439800	Boulder Creek near Central, AK	31.3	1964–92	1989 1984	10.01 10.18	1,460 1,310	6/25/89	10.01	1,460	N	50–75	
15442500	Quartz Creek near Central, AK	17.2	1967, 1969–79, 1989–92	1976	22.06	500	8//76	22.06	500	N	15–20	
15453610	Ray River tributary near Stevens Village, AK	8.00	1977–92	1979	20.36	220	5//79	20.36	220	N	15–20	

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970-89 in Alaska—Continued

					and disch		Sig	gnificant	floods durir	ring 1970–89					
Station number (fig. 24)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interva (years)				
15457700	Erickson Creek near Livengood, AK	26.3	1973–92	1977 1985	21.10 21.62	860 370	5/31/77	21.10	860	N	50-100				
15457800	Hess Creek near Livengood, AK	662	1971–78, 1983–86	1975	66.78	10,000	5/13/75	66.78	10,000	N	>25				
15470300	Little Jack Creek near Nabesna, AK	6.73	1975–92	1985 1992	18.53 18.55	239	7/31/85	18.53	239	N	40–50				
15470330	Chalk Creek near Nabesna, AK	14.8	1975–92	1978	18.00	360	8/10/78	18.00	360	N	20-30				
15470340	Jack Creek near Nabesna, AK	115	1975–83, 1992	1975	21.60	2,440	9/11/75	21.60	2,440	N	10–25				
15471500	Tanana River tributary near Tetlin Junction, AK	2.43	1965–90	1988	13.52	58	5//88	13.52	58	N	30–40				
15473600	Log Cabin Creek at Log Cabin Inn, AK	10.7	1966–91	1975 1981	11.70 12.10	350 350	8//81	12.10	350	N	10				
15473950	Clearwater Creek near Tok, AK	36.4	1964–80, 1985	1985 1970	 49.58	1,680 750	7/30/85		1,680	N	25–30				
15476000	Tanana River near Tanacross, AK	8,550	1953–90	1988	12.91	49,100	7/25/88	12.91	49,100	N	>100				
15476049	Tanana River tributary near Cathedral Rapids, AK	3.09	1970, 1973–92	1970	15.38	332	7/07/70	15.38	332	N	40				
15478010	Rock Creek near Paxson, AK	50.3	1963–87	1977	12.68	1,800	6//77	12.68	1,800	N	25–35				
15478500	Ruby Creek near Donnelly, AK	5.32	1963–79, 1987	1987 1977	 13.26	1,660 400	6/18/77		400	N	5–10				
15480000	Banner Creek at Richardson, AK	20.2	1964–92	1989	16.38	950	6/26/89	16.38	950	N	20–25				
15484000	Salcha River near Salchaket, AK	2,170	1949–51, 1953–59, 1961–92	1967	21.78	97,000	8/23/86	18.67	37,100	N	10–15				
15514500	Wood River near Fairbanks, AK	855	1969–78	1976	8.98	5,510	8/13/76	8.98	5,510	N	10–25				
15518200	Rock Creek near Ferry, AK	8.17	1965, 1967, 1970–75, 1977–80	1980	13.90	938	6/18/80	13.90	938	N	5–10				
15519200	Brooks Creek tributary near Livengood, AK	7.81	1964–88, 1990	1975 1990	13.27 16.72	168 36	5//75	13.27	168	N	30				
15535000	Caribou Creek near Chatanika, AK	9.19	1970–86	1984 1975	3.64 5.47	184 117	6/16/84	3.64	184	N	10–15				
15564875	Middle Fork Koyukuk River near Wiseman, AK	1,200	1968, 1971–80, 1984–87	1977 1973	10.66 13.50	19,100 17,100	5/31/77	10.66	19,100	N	5–10				
15564879	Slate Creek at Coldfoot, AK	73.4	1981–92	1989	20.17	3,900	6/01/89	20.17	3,900	N	10–15				
15564887	Bonanza Creek tributary near Prospect Camp, AK	11.7	1975–92	1987	19.55	253	6/26/87	19.55	253	N	5–10				
15565447	Yukon River at Pilot Station, AK	321,000	1976–92	1985 1991	 27.47	1,100,000 1,070,000	6/05/85		1,100,000	N	25–50				
15619000	Dexter Creek near Nome, AK	2.99	1978, 1981–89	1989 1978	14.12 16.18	135 64	6/14/89	14.12	135	N	10–25				
15625000	Arctic Creek near Nome, AK	1.76	1969–78	1975 1978	13.04	199 80	7/10/75		199	N	10–25				
15633000	Washington Creek near Nome, AK	6.34	1964–92	1975 1989	19.35 21.78	620 150	7/10/75	19.35	620	N	>100				

Table 3. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970-89 in Alaska—Continued

	Station name				and disch d through		Significant floods during 1970–89)
Station number (fig. 24)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
15668100	Star Creek near Nome, AK	3.78	1964–89	1986 1977	12.25 15.18	179 33	9/04/86	12.25	179	N	30
15668200	Crater Creek near Nome, AK	21.9	1964–89	1975	19.71	2,540	7/10/75	19.71	2,540	N	30
15712000	Kuzitrin River near Nome, AK	1,720	1910, 1963, 1966–73	1971 1966	 11.94	40,000 31,800	6/03/71		40,000	N	10–25
15744000	Kobuk River at Ambler, AK	6,570	1966–78	1971 1973	 38.96	95,000 93,600	5/29/71		95,000	N	5–10
15798700	Nunavak Creek near Barrow, AK	2.79	1972–92	1980 1984	4.86 33.75	131 66	6/10/80	4.86	131	N	15
15896000	Kuparuk River near Deadhorse, AK	3,130	1971–92	1978	37.60	118,000	6/07/78	37.60	118,000	N	30–40
15896700	Putuligayuk River near Deadhorse, AK	176	1970–80, 1982–92	1980 1971	22.60 24.50	5,800 4,980	6/12/80	22.60	5,800	N	15
15904900	Atigun River tributary near Pump Station 4, AK	32.6	1976–92	1976	14.50	1,000	7/29/76	14.50	1,000	N	20
15910200	Happy Creek at Happy Valley Camp near Sagwon, AK	34.5	1972–92	1976	18.51	1,390	6/06/76	18.51	1,390	N	10

¹ Regulated during flood: N, no; Y, yes.